**Рабочий лист. Башня Братского острога.**

**(базовый уровень)**

**Фамилия\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Имя\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Задание №1.** Около каждой фотографии подпишите название соответствующего памятника деревянного зодчества и названия многогранников, из которых он состоит.

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**Задание №2.** Изобразите многогранники названия, которых вы записали. Проведите осевое сечение каждого многогранника и запишите название фигуры, получившейся в сечении.

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**Для выполнения заданий №№ 3-5 используйте данные на плане разреза по оси и планах ярусов башни Братского острога (Приложение №1)**

**Задание №3.** Вычислите площадь боковой и полной поверхности основного сруба.

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**Задание №4.** Изобразите многогранник, являющийся основной шатровой крышей башни Братского острога, и найдите угол наклона боковой грани к плоскости основания.

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**Задание№5.** Найдите отношение объёмов караульни и нижнего сруба.

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Приложение №1

Башня Братского острога.

Разрез по оси.

10,1 м

9,5 м

1,3 м

8,3 м

5,8 м

6,6 м

5,6 м

5,1 м